

Hydrologic Unit Code

10060001

Watershed

PRAIRIE ELK-WOLF

| ID | Segment ID | Waterbody Segment | List Category | Size | Use Class | Use Support | | | | | Probable Causes of Impairment | Probable Sources of Impairment | |
|----|--------------|--|---------------|------|-----------|-------------|-----------|-----------|-------------|------------|-------------------------------|--------------------------------|---|
| | | | | | | Aqua Life | Cold Fish | Warm Fish | Drink Water | Swim (Rec) | Agri | Ind | |
| 1 | MT40S001_011 | MISSOURI RIVER from Fort Peck Dam to the Milk R | | 5 | 3.3 M | B-2 | P | P | P | F | F | F | Thermal modifications Flow alteration Other habitat alterations Riparian degradation |
| 2 | MT40S001_012 | MISSOURI RIVER from Milk R to the Poplar R | | 5 | 84.3 M | B-3 | P | | P | F | X | F | Thermal modifications Flow alteration Other habitat alterations Riparian degradation |
| 3 | MT40S002_010 | PRAIRIE ELK CREEK from the East and Middle Forks to the mouth (Missouri R) | | 5 | 37.5 M | C-3 | P | | P | | X | | Nutrients Other habitat alterations Riparian degradation |
| 4 | MT40S002_030 | SAND CREEK from the forks to the mouth (Missouri R) | | 5 | 19.3 M | C-3 | P | | P | | X | | Nutrients Siltation Other habitat alterations Riparian degradation |

F = Full Support P = Partial Support T = Threatened N = Not Supported X = Not Assessed